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# INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 6: WO 95/13580 (11) International Publication Number: G06F 11/14 A1 (43) International Publication Date: 18 May 1995 (18.05.95) (21) International Application Number: PCT/US94/12915 (81) Designated States: CA, CN, JP, European patent (AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE). (22) International Filing Date: 9 November 1994 (09.11.94)

(30) Priority Data:

150,488

9 November 1993 (09.11.93)

US

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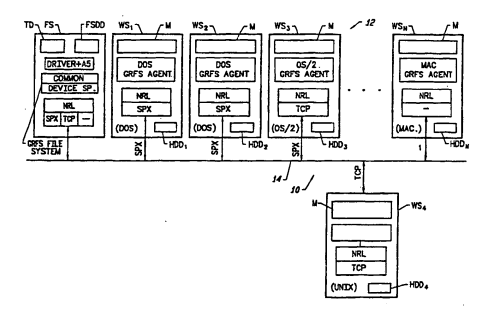
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#### **Published**

With international search report.

Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

(54) Title: DATA BACKUP AND RESTORE SYSTEM FOR A COMPUTER NETWORK



#### (57) Abstract

A computer network having a number of workstations running disparate operating systems and a file server having a tape driver for backup and restore of data on the network. The filter server runs a generic remote file system (GRFS) and workstations run GRFS agent programs which allow the GRFS file system to access data within a workstation having a given GRFS agent program. The GRFS file system interfaces with each GRFS agent program via a command/response paradigm, with the messages being structured to support the disparate operating systems for backup and restore, to allow data to be interchanged between the disparate operating systems, and to allow independent multiple users of the network to request simultaneously backup or restore.

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data area is at most 1,024 bytes. Furthermore, there are several fields within the DBLK structure, which are actually pointers to information within the DBLK data area. These pointers are generated as offsets from the beginning of the DBLK structure. For example, if the DBLK common area is 80 bytes long and the first item within the data area is the object's name, then the object name field would be set to 80 in order to point to the first byte following the DBLK common structure. The individual fields within the common DBLK structure that are manipulated by the GRFS agent programs are described in detail below under the heading "DBLK Fields".

In order to implement a backup and restore function for a given computer 12, that computer 12 should advertise its capability for this purpose. computer 12 in the network 10 is necessarily running a GRFS agent program so as to be able to have its data Consequently, the GRFS agent programs will backed up. "advertise" their capability as a GRFS agent over the network 10. This may be accomplished using the NRL resource advertisement function. The GRFS agent resource advertisement publishes the logical name the particular agent's root DLE, as well as various flags which are used by the GRFS file system to control access to the GRFS agent. The format of the GRFS agent advertisement structure is as follows:

GRFS agents use character representations of the values in the version and flags fields. For example, the major.minor version of a particular GRFS agent might be

# DATA BACKUP AND RESTORE SYSTEM FOR A COMPUTER NETWORK

# BACKGROUND OF THE INVENTION

# 5 Field of the Invention

The present invention relates to a system for protecting data through backup and restore operations, and more particularly to backup and restore software for protecting data which is processed on a computer network

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# Description of the Related Art

In order to ensure that original data stored on a medium such as a disk is not lost or damaged, a copy of that data is stored on another medium. Should the original data be lost or damaged, then the copy may be accessed to reproduce the original data. This process of copying and reproducing is generally known as backup and restore. Typically, original data are stored on a hard or floppy disk of a computer disk drive and are backed up to and restored from tape media of a tape drive.

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Backup and restore of the data are simple in a system that has a single standalone computer, having a given operating system and one or more disk drives, that interfaces with a tape drive system. A relatively simple backup and restore program can be used that interfaces with the computer operating system to backup data including files and directories stored on a hard disk to the tape drive and to restore such data from the tape drive onto the hard disk.

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Computer networks have evolved and this has placed greater demands on backup and restore systems. A computer network may include a number of computers each with its own hard and/or floppy disk drive, all of which are networked together on a common bus. For example, the computers on the network may include one or more

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- 1 -

"0043ONE\_WOLF"

major version = 0
minor version = 0
Unix agent
user name required
password required
DLE name = "ONE\_WOLF"

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response messages in simplified form to backup data on the tape drive TD of the file server FS. This Fig. 4 gives the example of backing up a 5000 byte file named COMMAND.COM which is stored on a "DRIVEC" of a given workstation named "DougCompaq". It is assumed that the given workstation WS has advertised over the network 10 sufficient information so that the GRFS file system can create the first command message shown in Fig. 4 as ATTACH\_DLE(.

To begin the 5000 byte backup, the workstation user will, via a given user interface 18, cause a display on a monitor M of devices and subdevices. The user will then select a given subdevice (e.g., DRIVEC in the example of Fig. 4), resulting in the user interface displaying on monitor M names of various files and directories. The user will then select the file name to be backed up (COMMAND.COM in the example) resulting in the submission of a tape backup job for the file server FS in the network 10.

Next, the sequence of GRFS file system command messages and GRFS agent response messages will occur as shown in order in the simplified Fig. 4. The sequence, as illustrated, commences with the GRFS command message ATTACH\_DLE( naming "DougCompaq" (dle.id=01) and completes with the final GRFS agent response DETACH\_DLB\_STAT() by which DougCompaq (dle.id=01) Thus, the file COMMAND.COM will be read from DRIVEC and written onto the tape drive TD of the file server FS for network 10.

obviously increases as more and more disparate operating systems are added to the network via the computers on which they run.

In general, prior backup and restore systems for computer networks are limited to the number of different types of operating systems that can be supported. places expansion limitations on the network in terms of adding computers running additional types of operating systems. Also, these backup and restore systems do not the capability of interchanging data between different operating systems. Furthermore, bottlenecks occur and productivity is limited with prior backup and restore operations since multiple users cannot simultaneously request these operations.

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#### SUMMARY OF THE INVENTION

The present invention provides a backup and restore system for use on a computer network having computers running disparate operating systems. Backup and restore software has modules including a backup containing, among other components, a generic remote file system (GRFS file system) and GRFS agents, being loadable on a computer network having a plurality of computers including, for example, at least one file server and at least one workstation. The GRFS file system may run on one computer, e.g., the file server of the network, and each GRFS agent may run on another computer, e.g., a workstation, on the network. The GRFS file system running on the one computer, i.e., the file server in this example, is allowed to access a file system of the other computer via the GRFS agent on that other computer to backup and restore data on that computer.

The GRFS file system and each GRFS agent interface with one another over the computer network by a set of defined messages. This messaging system is based on a

is used by the backup application's tape format module and is written to the backup media of tape device TD. A well-known Microsoft Tape Format Version 1.0 Specification describes stream header structures and also contains a list of pre-defined stream header id values. The size field must be set to the number of bytes contained in the succeeding data stream and should only be set in the first stream header structure for a particular data stream, i.e., if the stream header id value is 0, then the size field does not need to be set.

An example is presented below of what a Macintosh GRFS agent would return in the GRFS\_READ\_OBJ\_STAT messages when a file with a 2000 byte resource fork and a 4000 byte data fork is being backed up. This example also assumes that a GRFS data buffer limit is 1000 bytes.

20	strm_header.id=STRM_MAC_RESOURCE	(returns 1st 1000 bytes of resource fork)
20	strm_header.size=2000	
	strm_header.id=STREAM_INVALID	(returns last 1000 bytes of resource
25	strm_header.size=0	fork)
	strm_header.id=STRM_NORMAL_DATA	(returns 1st 1000
30	strm_header.size=2000	bytes of data fork)
	strm_header.id=STREAM_INVALID	(returns next 1000
	strm_header.size=0	bytes of data fork)
35	strm_header.id=STREAM_INVALID	(returns next 1000
	strm_header.size=0	bytes of data fork)
40	strm_header.id=STREAM_INVALID	(returns last 1000
	strm_header.size=0	bytes of data fork)

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#### DESCRIPTION OF THE PREFERRED EMBODIMENTS

Fig. 1 illustrates one example of a computer network 10 which stores, manipulates, and otherwise processes data. The network 10 has a number of computers 12 which can communicate with one another over a network bus 14. In the example of Fig. 1, the computers 12 include a file server FS and a plurality of workstations WS<sub>1</sub>, WS<sub>2</sub>, WS<sub>3</sub>, WS<sub>4</sub>,...WS<sub>n</sub>. Each of the workstations WS<sub>1</sub>-WS<sub>n</sub> has a display monitor M and the workstations WS<sub>1</sub>-WS<sub>n</sub> include hard disk drives HDD<sub>1</sub>-HDD<sub>n</sub>. The file server FS has its own large file server disk drive FSDD and a tape drive TD upon which to backup to and restore from data on the network 10.

Every workstation WS1-WSn may be running the same operating system OS, or each workstation WS, through WS. may be running a disparate operating system, may be disparate groups of workstations with each group the same operating system. running For workstation WS1 and workstation WS2 may both be running the operating system known as DOS, workstation WS3 may be running the operating system known as OS/2, workstation WS4 may be running the operating system known as UNIX, workstation WS, may be running the operating system known as Macintosh, and other workstations, not shown, or which may be added to the network 10, may run the operating system known as Windows. Furthermore, the computers 12 in the network 10 may be utilizing user interfaces such as those known as the DOS user interface, Windows graphical user interface, and a server-based NLM (NetWare Loadable Module) interface.

The computer network 10 may be, for example, running the operating system software known as NetWare 3.X or 4.X which is produced by Novell, Inc., of Provo, Utah. NetWare is designed to manage programs and data among the several computers 12 of the network 10. Fig. 1 also

alignment. The GRFS messages are defined with a "least common denominator" alignment that would apply to the above-noted major operating systems. Thus, for example, a given network 10 which may include workstations running only DOS, OS/2, and Macintosh, may be expanded to include a workstations running UNIX and/or Windows. In other words, the present invention supports a scalable network for backup and restore purposes from a small or departmental local area network (LAN) to a large or enterprise wide area network (WAN).

Furthermore, the message structure enables multiple users working at multiple computers 12 on the network 10 to request simultaneously backup and restore of objects. This structure enables the GRFS file system to create a unique request id for every GRFS command message. Consequently, the GRFS file system can communicate simultaneously with multiple GRFS agents and, therefore, multiple users of the network 10 who at the same time want to have backup and/or restore operations performed. The present invention will manage these requests such that they are placed in a job queue in the file server FS, thereby allowing each user to operate independently from any other user on the network 10 and without waiting access to the backup and restore system.

While each user can independently manage his/her own data on a given workstation, backup and restore of data on the entire network 10 can be centrally managed at a single location by, for example, a network administrator, from a given workstation or file server, or a system console.

The remaining portion of this specification describes in much more detail the structure of the command/response messages, followed by a detailed description of the individual fields of the GRFS common

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having the corresponding operating system in order to access the file system of that given computer. Thus, for example, the DOS GRFS agent 20 will run on a DOS workstation WS<sub>1</sub>, the OS/2 GRFS agent will run on the OS/2 workstation WS<sub>2</sub>, etc. The package 16 also has a backup engine 22 running on the file server FS and includes a tape controller device driver and tape positioner to control the mechanical operation of the tape drive TD, a common file system, and at least one device specific file system. The latter is a GRFS file system which interfaces with GRFS agents 20 via messages described in more detail below.

Fig. 3 illustrates the network 10, but modified to include the software 16. As shown, the backup engine 22 is installed at the file server FS, while the DOS, OS/2, UNIX, and Macintosh GRFS agents are installed on the respective workstations  $WS_1 - WS_2$ ,  $WS_3$ ,  $WS_4$ , and  $WS_n$ . In this example, the computer network 10 does not have a computer 12 running a Windows operating system. Should the network 10 be expanded to include a Windows workstation, then the Windows GRFS agent of the software 16 would be installed at that workstation. While not specifically illustrated, a workstation user also can opt to have installed one of the user interfaces 18 for tape backup and restore purposes, that is the same as that already on a workstation for other purposes.

As indicated above, a GRFS agent is a program which runs on a network computer such as the given workstation WS, and which allows the GRFS file system running on another computer, such as the file server FS, to access the file system within the given GRFS agent's computer. This access is accomplished by use of an interface between the GRFS file system and the given GRFS agent over the network bus 14. Specifically, the interface is defined by a set of GRFS messages which are documented in

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# SPECIFIC DESCRIPTION OF COMMAND/RESPONSE MESSAGES

# Using GRFS Command and Response Messages

This following sections provide the information necessary to implement each of the GRFS command and response messages.

GRFS\_ATTACH\_DLE\_, GRFS\_ATTACH\_DLE\_STAT

After establishing an NRL session with the GRFS agent, the first GRFS command the backup application will send to the GRFS agent is the GRFS\_ATTACH\_DLE command. The GRFS\_ATTACH\_DLE command message contains the following parameters:

dle\_name:

This field contains the name of the DLE that the backup application desires to attach to. The dle\_name field is encrypted in conjunction with the encryption done on the password field. The encryption/decryption method used by GRFS is described in the GRFS encryption section of this document.

bec\_flags:

This field contains a bit-mapped value which defines configuration options chosen by the backup application program. The values defined for use in this field are as follows:

BEC\_BACKUP\_FILES\_INUSE

0x01

If this flag is set, then the GRFS agent should attempt to open files even if they are already in use by another process.

BEC\_EXTENDED\_DATE\_SUPPORT

If this flag is set, then the backup application knows how to handle the ACCESS DATE and ARCHIVE DATE fields in the GRFS DBLK, so if the agent's OS platform supports these time-stamps, they should be provided in DBLKs.

BEC\_SET\_ARCHIVE FLAG

0x04

If this flag is set and the agent's OS platform supports an object "ARCHIVED" flag, then the GRFS agent should set an object's ARCHIVED flag after the object is closed during the backup operation.

BEC\_RESTORE\_SECURITY

0x08

If this flag is set and the agent's OS platform has support for security specific data forks (ie ACL support for LANMAN 0S/2), then security information should be restored during the restore operation.

BEC\_GET\_HIDDEN FILES

-0x10

This flag controls whether "hidden" objects should be returned while processing GRFS\_FIND\_FIRST\_OBJ and GRFS\_FIND\_NEXT\_OBJ commands.

retcode: This UINT16 field is used by GRFS status

messages to hold the return code of the

GRFS command.

5 request\_id: This UINT32 field contains a value which

is generated by the GRFS file system for GRFS command messages and must be returned unchanged in the corresponding GRFS

response message.

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In the detailed description of the specific GRFS messages below under the heading "Specific Description of Command/Response Messages", the number of parameters associated with a given GRFS agent is assumed not to include the above GRFS common message header. The messages use two major structures to define GRFS objects. These two major GRFS object types are a drive list element (DLE) objects, which are logical devices, and file system objects, which are files and directories. The GRFS messages use DLE structures to reference drive list element objects and DBLK (descriptor block) structures to reference file system objects.

A DLE is a structure that contains information about individual data storage devices which can be accessed for backup and restore. The DLE structure contains the following types of information: logical device name, access password, file system delimiter, etc.

A DLE structure also supports a hierarchical structure. A DLE can be a "parent" DLE and can have "children" DLEs associated with it. For example, this is the case for a Novell server file system. For a Novell server, a DLE structure is created which is associated with the server and then DLEs for each volume on the server are created. The same situation can occur with a GRFS agent should that agent advertise or publish on the network 10 the workstation name as a DLE and then use children DLEs to advertise individual areas which can be accessed as logical units.

special\_word:

This field is not used.

max\_obj\_bsize:

This field contains the size of the buffer that the GRFS file system would like to use when transferring object data to/from the GRFS agent. This buffer size is the size of the object data buffer, not the size of the GRFS message buffer. GRFS message buffers are larger than the object data buffer size because the GRFS message buffer must include the 8-byte common header as well as the miscellaneous parameters (obj\_id, stream\_info, etc) used by the GRFS\_WRITE\_OBJ, GRFS\_VERIFY\_OBJ, and GRFS\_READ\_OBJ\_STAT messages.

The GRFS object buffer size is a negotiated size, so if the value contained in the max\_obj\_bsize is larger than the agent would like, the agent can return a smaller value in the GRFS\_ATTACH\_DLE\_STAT max\_obj\_bsize field. The GRFS file system will use the value returned by the GRFS agent if it is smaller than the default file system object data buffer size.

dle\_parent:

This field contains the DLE handle for the parent of the DLE being attached to if a parent DLE exists. If a parent DLE does not exist, then this field is set to 0.

cmpr\_type:

This field is not currently supported.

user\_name:

This field contains the user name supplied by the backup application. This field will be filled only if the DLE is defined as requiring a user name.

password:

This field contains the password supplied by backup application if the DLE is defined as requiring a password. Even if the DLE requires no password, this field will appear to have a value until it is decrypted. Please see the section on DLE name/Password decryption for more information.

The proper response message for a GRFS\_ATTACH\_DLE is the GRFS\_ATTACH\_DLE\_STAT message. The parameters associated with the GRFS\_DLE\_ATTACH\_STAT message are described below.

dle\_id:

This field must be set to the DLE id which the GRFS agent wishes to use to identify the DLE. The DLE id is a 32-bit value which the backup application will use in future GRFS commands to identify the DLE to be operated upon. Typically, the GRFS agent will create DLE ids as a pointer to a structure of an index into an array. The DLE id can be any value except 0.

max connects:

This field should be set to the maximum number of concurrent GRFS sessions which the agent is capable of.

data area is at most 1,024 bytes. Furthermore, there are several fields within the DBLK structure, which are actually pointers to information within the DBLK data area. These pointers are generated as offsets from the beginning of the DBLK structure. For example, if the DBLK common area is 80 bytes long and the first item within the data area is the object's name, then the object name field would be set to 80 in order to point to the first byte following the DBLK common structure. The individual fields within the common DBLK structure that are manipulated by the GRFS agent programs are described in detail below under the heading "DBLK Fields".

In order to implement a backup and restore function for a given computer 12, that computer 12 advertise its capability for this purpose. Not every computer 12 in the network 10 is necessarily running a GRFS agent program so as to be able to have its data Consequently, the GRFS agent programs will backed up. "advertise" their capability as a GRFS agent over the network 10. This may be accomplished using the NRL resource advertisement function. The GRFS agent resource advertisement publishes the logical name of particular agent's root DLE, as well as various flags which are used by the GRFS file system to control access to the GRFS agent. The format of the GRFS agent advertisement structure is as follows:

GRFS agents use character representations of the values in the version and flags fields. For example, the major.minor version of a particular GRFS agent might be

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1.3, so that agent would advertise the version numbers as "1" and "3", respectively.

The GRFS major version number is used to control which GRFS agents can be accessed by the GRFS file system. The GRFS major version number of the GRFS file system and the GRFS agent must match exactly or no information of the existence of that GRFS agent will be given. The GRFS minor version number may be used for informational purposes only.

The agent\_type field is used to define the type of GRFS agent. For example, the following values may be defined for this field:

DOS 1 OS2 2 15 MACINTOSH 3 UNIX 4

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The GRFS flags field is a bit-mapped value with the following flags currently defined:

GRFS\_WS\_PASSWORD\_REQ 0x01
GRFS\_WS\_USER\_REQ 0x02

Combining all the GRFS resource advertisement fields leads to the following examples of GRFS agent advertisements:

	NRL Resource	Decoded As
30	"1211RATBOY_486"	<pre>major version = 1 minor version = 2 DOS agent no user name required password required DLE name = "RATBOY_486"</pre>
35	"1020SLEDGEHAMMER"	major version = 1 minor version = 0 OS/2 agent no user name required
40		no password required DLE name = "SLEDGEHAMMER"

"0043ONE\_WOLF"

major version = 0
minor version = 0
Unix agent
user name required
password required
DLE name = "ONE\_WOLF"

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response messages in simplified form to backup data on the tape drive TD of the file server FS. This Fig. 4 gives the example of backing up a 5000 byte file named COMMAND.COM which is stored on a "DRIVEC" of a given workstation named "DougCompaq". It is assumed that the given workstation WS has advertised over the network 10 sufficient information so that the GRFS file system can create the first command message shown in Fig. 4 as ATTACH DLE(.

To begin the 5000 byte backup, the workstation user will, via a given user interface 18, cause a display on a monitor M of devices and subdevices. The user will then select a given subdevice (e.g., DRIVEC in the example of Fig. 4), resulting in the user interface displaying on monitor M names of various files and directories. The user will then select the file name to be backed up (COMMAND.COM in the example) resulting in the submission of a tape backup job for the file server FS in the network 10.

Next, the sequence of GRFS file system command messages and GRFS agent response messages will occur as shown in order in the simplified Fig. 4. The sequence, as illustrated, commences with the GRFS command message ATTACH\_DLE( naming "DougCompaq" (dle.id=01) and completes with the final **GRFS** agent response DETACH\_DLE\_STAT() by which DougCompaq (dle.id=01) detached. Thus, the file COMMAND.COM will be read from DRIVEC and written onto the tape drive TD of the file server FS for network 10.

Fig. 5 shows a sequence of GRFS command/response messages to restore information backed up on the file server FS of the network 10. In this example, it is assumed that a 5000 byte file named CONFIG.SYS has been backed up from a given workstation and is to be restored to DRIVEC of the workstation DougCompaq. workstation user has selected the file CONFIG.SYS using the user interface to select the file CONFIG.SYS for restore, the sequence of GRFS command/response messages will proceed as shown in Fig. 5. The sequence begins with the GRFS command message ATTACH\_DLE( and completes with the GRFS response message DETACH\_DLE\_STAT(). file CONFIG.SYS will be read from the tape drive TD and restored onto DRIVEC.

As mentioned previously, the command/response messages are structured such that objects such as files and directories may be backed up from a GRFS agent running one operating system, e.g., OS/2, and restored to a GRFS agent running another operating system, e.g., DOS.

This is accomplished by the messages containing a structure GRFS\_STREAM\_INFO. This structure has the following definition:

struct GRFS\_STREAM\_INFO {
 UNET32 id;
 UNET16 fs\_attrib;
 UNET16 tf\_attrib;
 UNET64 size;
}

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30 When the backup application is reading an object, the GRFS\_READ\_OBJ\_STAT response message contains GRFS\_STREAM\_INFO structure. The GRFS agent program must set the id field of the first GRFS\_READ\_OBJ\_STAT response message of each individual data stream to the appropriate 35 the agent's particular operating value for Succeeding GRFS\_READ\_OBJ\_STAT messages for the stream have the stream header id field (STREAM\_INVALID). The data in the stream info structure

is used by the backup application's tape format module and is written to the backup media of tape device TD. A well-known Microsoft Tape Format Version 1.0 Specification describes stream header structures and also contains a list of pre-defined stream header id values. The size field must be set to the number of bytes contained in the succeeding data stream and should only be set in the first stream header structure for a particular data stream, i.e., if the stream header id value is 0, then the size field does not need to be set.

An example is presented below of what a Macintosh GRFS agent would return in the GRFS\_READ\_OBJ\_STAT messages when a file with a 2000 byte resource fork and a 4000 byte data fork is being backed up. This example also assumes that a GRFS data buffer limit is 1000 bytes.

20	strm_header.id=STRM_MAC_RESOURCE	(returns 1st 1000 bytes of resource
	strm_header.size=2000	fork)
25	strm_header.id=STREAM_INVALID	(returns last 1000 bytes of resource fork)
	strm_header.size=0	
	strm_header.id=STRM_NORMAL_DATA	(returns 1st 1000
30	strm_header.size=2000	bytes of data fork)
	strm_header.id=STREAM_INVALID	(returns next 1000
	strm_header.size=0	bytes of data fork)
35	strm_header.id=STREAM_INVALID	(returns next 1000 bytes of data fork)
	strm_header.size=0	
40	strm_header.id=STREAM_INVALID	(returns last 1000 bytes of data fork)
	strm_header.size=0	

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When the backup application is restoring an object, the GRFS commands (GRFS\_WRITE\_OBJ, GRFS\_VERIFY\_OBJ) will also contain a GRFS\_STREAM\_INFO structure. The GRFS agent must examine the stream header id value to determine whether the data stream type is supported on the agent's operating system platform. stream type is not supported the GRFS agent should set the response message retcode to FS\_DONT\_WANT\_STREAM. This will cause the backup application to skip to the next data stream or the next object if at the last data stream for a particular object. For instance, if an object was backed up from an OS/2 agent which supports a normal data stream, an extended attribute (EA) data stream, and an access control list (ACL) data stream, then if the object is restored to a DOS agent, the DOS agent will return FS\_DONT\_WANT\_STREAM when it receives GRFS\_WRITE\_OBJ commands with stream header id values that indicate either EA or ACL data streams are being restored since this data is not supported by DOS. The DOS agent will accept the normal data stream which it does support. Thus, this functionality allows objects to be backed up from an agent running on one operating system and restored to an agent running on another operating system.

As also mentioned above, the message structure is defined as well, such that backup and restore can be supported with respect to most operating systems, including the current major operating systems which are DOS, OS/2, Macintosh, Windows, and UNIX. Each operating system will have its own data structures aligned differently from one another. For example, one operating system may have a 1-byte alignment where a data byte may be placed anywhere, whereas another operating system may have a 2-byte alignment where a data byte may be placed in either an even or odd byte location. Other operating systems, for example, may have what is known as a 4-byte

alignment. The GRFS messages are defined with a "least common denominator" alignment that would apply to the above-noted major operating systems. Thus, for example, a given network 10 which may include workstations running only DOS, OS/2, and Macintosh, may be expanded to include a workstations running UNIX and/or Windows. In other words, the present invention supports a scalable network for backup and restore purposes from a small or departmental local area network (LAN) to a large or enterprise wide area network (WAN).

Furthermore, the message structure enables multiple users working at multiple computers 12 on the network 10 to request simultaneously backup and restore of objects. This structure enables the GRFS file system to create a unique request id for every GRFS command message. Consequently, the GRFS file system can communicate simultaneously with multiple GRFS agents and, therefore, multiple users of the network 10 who at the same time want to have backup and/or restore operations performed. The present invention will manage these requests such that they are placed in a job queue in the file server FS, thereby allowing each user to operate independently from any other user on the network 10 and without waiting access to the backup and restore system.

While each user can independently manage his/her own data on a given workstation, backup and restore of data on the entire network 10 can be centrally managed at a single location by, for example, a network administrator, from a given workstation or file server, or a system console.

The remaining portion of this specification describes in much more detail the structure of the command/response messages, followed by a detailed description of the individual fields of the GRFS common

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DBLK structure which may be manipulated by GRFS agent programs.

# SPECIFIC DESCRIPTION OF COMMAND/RESPONSE MESSAGES

3.0 Using GRFS Command and Response Messages

This following sections provide the information necessary to implement each of the GRFS command and response messages.

3.1 GRFS\_ATTACH\_DLE\_, GRFS\_ATTACH\_DLE\_STAT

After establishing an NRL session with the GRFS agent, the first GRFS command the backup application will send to the GRFS agent is the GRFS\_ATTACH\_DLE command. The GRFS\_ATTACH\_DLE command message contains the following parameters:

dle\_name:

This field contains the name of the DLE that the backup application desires to attach to. The dle\_name field is encrypted in conjunction with the encryption done on the password field. The encryption/decryption method used by GRFS is described in the GRFS encryption section of this document.

bec\_flags:

This field contains a bit-mapped value which defines the configuration options chosen by the backup application program. The values defined for use in this field are as follows:

BEC\_BACKUP\_FILES INUSE

0x01

If this flag is set, then the GRFS agent should attempt to open files even if they are already in use by another process.

BEC\_EXTENDED\_DATE\_SUPPORT

0x02

If this flag is set, then the backup application knows how to handle the ACCESS DATE and ARCHIVE DATE fields in the GRFS DBLK, so if the agent's OS platform supports these time-stamps, they should be provided in DBLKs.

BEC\_SET\_ARCHIVE\_FLAG

0x04

If this flag is set and the agent's OS platform supports an object "ARCHIVED" flag, then the GRFS agent should set an object's ARCHIVED flag after the object is closed during the backup operation.

BEC\_RESTORE\_SECURITY

0x08

If this flag is set and the agent's OS platform has support for security specific data forks (ie ACL support for LANMAN OS/2), then security information should be restored during the restore operation.

BEC\_GET\_HIDDEN\_FILES

0x10

This flag controls whether "hidden" objects should be returned while processing GRFS\_FIND\_FIRST\_OBJ and GRFS\_FIND\_NEXT\_OBJ commands.

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BEC\_GET\_SYSTEM\_FILES

0x20

This flag controls whether "system" objects should be returned while processing GRFS\_FIND\_FIRST\_OBJ and GRFS\_FIND\_NEXT\_OBJ commands.

BEC\_PROC\_EMPTY\_DIRS

0x40

This flag controls whether directories which are empty should be returned while processing GRFS\_FIND\_FIRST\_OBJ and GRFS\_FIND\_NEXT\_OBJ commands.

special\_word:

This field is not used.

max\_obj\_bsize:

This field contains the size of the buffer that the GRFS file system would like to use when transferring object data to/from the GRFS agent. This buffer size is the size of the object data buffer, not the size of the GRFS message buffer. GRFS message buffers are larger than the object data buffer size because the GRFS message buffer must include the 8-byte common header as well as the miscellaneous parameters (obj.id, stream\_info, etc) used by the GRFS\_WRITE\_OBJ, GRFS\_VERIFY\_OBJ, and GRFS\_READ\_OBJ\_STAT messages.

The GRFS object buffer size is a negotiated size, so if the value contained in the max\_obj\_bsize is larger than the agent would like, the agent can return a smaller value in the GRFS\_ATTACH\_DLE\_STAT max\_obj\_bsize field. The GRFS file system will use the value returned by the GRFS agent if it is smaller than the default file system object data buffer size.

dle\_parent:

This field contains the DLE handle for the parent of the DLE being attached to if a parent DLE exists. If a parent DLE does not exist, then this field is set to 0.

cmpr\_type:

This field is not currently supported.

user\_name:

This field contains the user name supplied by the backup application. This field will be filled only if the DLE is defined as requiring a user name.

password:

This field contains the password supplied by backup application if the DLE is defined as requiring a password. Even if the DLE requires no password, this field will appear to have a value until it is decrypted. Please see the section on DLE name/Password decryption for more information.

The proper response message for a GRFS\_ATTACH\_DLE is the GRFS\_ATTACH\_DLE\_STAT message. The parameters associated with the GRFS\_DLE\_ATTACH\_STAT message are described below.

dle\_id:

This field must be set to the DLE id which the GRFS agent wishes to use to identify the DLE. The DLE id is a 32-bit value which the backup application will use in future GRFS commands to identify the DLE to be operated upon. Typically, the GRFS agent will create DLE ids as a pointer to a structure of an index into an array. The DLE id can be any value except 0.

max connects:

This field should be set to the maximum number of concurrent GRFS sessions which the agent is capable of.

max\_opens\_per\_connect: This field should be set to the maximum number of objects which can be opened

simultaneously per GRFS session.

process-ddbs: This field is not currently supported.

max\_obj\_bsize: This field should be set to the maximum object

data buffer size the agent wishes to use. maximum GRFS message size is greater than the maximum object data buffer size because of the additional parameters in the GRFS messages which

convey object data.

cmpr\_type: This field is not currently supported.

supports\_children:

This field is a BOOLEAN flag which should be set to 0 if the DLE does not support children. A non-zero value declares the DLE as supporting children DLEs. A DLE declared as supporting children DLEs CANNOT support file system objects as well. Either a DLE supports children DLEs or file system objects. Never both.

path\_len:

This field should be set to the length of the string (including the '/0' terminator) returned in the current\_path field. Current GRFS agent implementations will always start in the logical root directory of DLEs when they are attached, so the current path field should always be set

to \*\* and the path\_len field set to 1.

current\_path: This field should be set to the current path of

the DLE being attached to. As described above, at DLE attachment time, the current path will be the logical root of the DLE, so the current path

is empty (\*\*).

3.2 GRFS\_FIND\_FIRST\_DLE, GRFS\_FIND\_NEXT\_DLE, GRFS\_FIND\_DLE\_STAT

The GRFS\_FIND\_FIRST\_DLE and GRFS\_FIND\_NEXT\_DLE commands are used by the backup application program to enumerate children DLEs for DLEs which are declared as supporting children DLEs. The sole parameter associated with these two commands is the dle\_id parameter. The backup application will supply the dle\_id value which was previously returned by a GRFS\_ATTACH\_DLE\_STAT\_response message. The GRFS\_agent should respond with a GRFS\_FIND\_DLE\_STAT message to both the GRFS\_FIND\_FIRST\_DLE and GRFS\_FIND\_NEXT\_DLE command.

It is the responsibility of the GRFS agent to determine the sequence and keep track of the children DLBs as they are being enumerated. The parameter in the GRFS\_FIND\_DLB\_STAT response message are described below.

dle\_name: This field should contain the name of DLE which is being enumerated. The value must be a null-terminated

string.

path\_delim: This field should contain the ASCII code of the character used by the agent's file system.

passwd\_req: This field is a boolean flag and should be set to 0 if no password is required to attach to the DLE. A non-zero value in this field indicates that a password is required.

user\_req: This field is a boolean flag and should be set to 0 if no user name is required to attach to the DLE. A non-zero value in this field indicates that a user name is required in order to attach to the DLE.

dle\_writable:

This field is a boolean flag used to indicate whether restore operations are permitted on the DLE. Setting this value to 0 will prevent the backup application from attempting restore operations.

last\_access\_supported:

This field is a boolean flag used to indicate whether the DLR's file system supports the last access date information. This field is used by the Backup application to determine whether file-grooming is supported for this device.

os\_id:

os\_ver:

fs\_type:

cryp\_type: This field is not currently used.

cmpr\_type: This field is not currently used.

more\_flag: This field is a boolean flag and should be used by GRFS agents to indicate that the DLE being returned is the last child DLE available. If the GRFS agent is incapable of knowing ahead of time whether this is the

last DLE, then this field can always be set to a non-zero value (TRUE). This will force the backup application to sent GRFS\_FIND\_NEXT\_DLE commands until the GRFS agent responds with a FS\_NO\_MORE return code.

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# 3.3 GRFS\_DETACH\_DLE, GRFS\_DETACH\_DLE\_STAT

The GRFS\_DETACH\_DLE command is used by the backup application when it no longer needs to access a DLE. The message has only one command specific parameter, the dle\_id of the DLE which the backup application wishes to detach from. DLEs will always be detached in the reverse order to which they were attached. In other words the last DLE which was attached to will be the first to be detached from. When a DLE is detached, the GRFS agent can free any resources associated with the attached DLE. The GRFS\_DETACH\_DLE\_STAT message is the response type for the GRFS\_DETACH\_DLE command.

3.4 GRFS\_FIND\_FIRST\_OBJ, GRFS\_FIND\_NEXT\_OBJ, and GRFS\_FIND\_OBJ\_STAT

The backup application uses the GRFS\_FIND\_FIRST\_OBJ command to begin scanning for file system objects. GRFS agents must take into account the GRFS find object mask flags which were supplied in the GRFS\_ATTACH\_DLE command. These flags specify whether should be returned for HIDDEN and SYSTEM objects should be returne GRFS\_FIND\_FIRST\_OBJ and GRFS\_FIND\_NEXT\_OBJ commands. The parameters associated with find first command are explained below.

This field contains the id of the DLE that the backup dle\_id: application wishes to scan.

This field contains one of these values: find type:

> 0x00 -return all object types found -return only directory objects found

This field contains the search string qualifier. sname: Normally this field will contain the string "\*.\*". The string "\*.\*" means that all objects that meet the find\_type criteria should be returned.

3.4.1 GRFS Agent Path Generation

When a GRFS agent is creating the path string used for its file system's "FindFirst" system call, the following components must be included to create the correct path string. The path string must begin with the base directory of the DLE. The DLEs current path is then appended to the path string. Finally the sname parameter is appended to the path string. The GRFS agent must also supply path delimeters wherever required. An example of a "FindFirst" path string created by the OS/2 GRFS agent is presented below:

DLE base path: "C:\DOCS"

DLE current path: "GRFS\DESIGN"

sname: T - -

The GRFS agent creates the path string: "C:\DOCS\GRFS\DESIGN\\*.\*"

Agents are responsible for keeping track of when path delimeters must be inserted. For example when OS/2 GRFS agent publishes the root directory of a disk drive, the path string is created as follows:

DLE base path: "C:\"

DLE current path: "DOCS\GRFS\DESIGN"

sname:

GRFS agent creates the path string: "C:\DOCS\GRFS\DESIGN\\*.\*"

The GRFS agent does not insert a path delimeter after the DLE base path because the DLE base path already ends with a path delimeter.

3.4.2 GRFS Find Info Area

One of the most important fields in the GRFS DBLK data area is the

Find Info area. Operating systems usually require some data which was returned from a FindFirst operation in order to perform subsequent FindNext operations. GRFS is designed so that the Find Info will reside in the GRFS DBLK, and the Find Info will be available to the GRFS agent whenever the GRFS\_FIND\_NEXT\_OBJ command is issued. This is accomplished by passing the DBLK containing the Find Info back and forth between the backup application and the GRFS agent.

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The backup application will never modify the Find Info data area.

The GRFS\_FIND\_NEXT\_OBJ message has only two parameters:

dle\_id:

This field contains the id of the DLE that the backup application wishes to continue scanning.

dblk:

This field is a DBLK which contains the Find Info data required for the agent to perform a FindNext operation.

The GRFS agent must respond with a GRFS\_FIND\_OBJ\_STAT response message to both the GRFS\_FIND\_FIRST\_OBJ and the GRFS\_FIND\_NEXT\_OBJ commands. The parameters within this response message are described below:

more\_flag:

This field contains a boolean value that can be used by the GRFS agent to indicate to the GRFS file system whether there are any more objects available after the object currently being returned. If the more flag is set to 0 (FALSE), then the next time the backup application makes a FindNextObject function call, the GRFS file system will immediately return FS\_NO\_MORE and will not a transmit GRFS\_FIND\_NEXT\_OBJ command to the GRFS agent. If the agent is unable to know in advance if the object being returned is the last object available, then the agent can always set this field to a non-zero (TRUE) value. This will force the GRFS file system to send a GRFS\_FIND\_NEXT\_OBJ command and the GRFS agent to respond with a FS\_NO\_MORE return value.

dblk:

This field must be a complete GRFS DBLK. If a directory object is being returned, then the directory name should be a full path relative to the DLEs base path. For example, if the current path of a DLE is "OSZ/SYSTEM", and the agent is returning the directory "TRACE", then the path returned in the DBLK data area would be "OSZ\SYSTEM\TRACE". The path must be null-terminated, and the null-terminator character must be included in the path length field in the DBLK common structure. Root directory objects are returned with the path name '\0' and the path-leng field set to 1.

File object names are also returned as null-terminated strings, but only the actual file name is returned.

# 3.5 GRFS\_FIND\_CLOSE and GRFS\_FIND\_CLOSE\_STAT

The GRFS\_FIND\_CLOSE command is used by the backup application when it is done scanning a particular directory. When a GRFS agent receives a GRFS\_FIND\_CLOSE message, the agent is allowed to release any resources associated with the FindFirst/FindNextfunctions. The are two parameters in the GRFS\_FIND\_CLOSE message and they are described below:

dle\_id:

dblk:

The proper response message type for the GRFS\_FIND\_CLOSE command is the GRFS\_FIND\_CLOSE\_STAT message. There are no parameters associated with the GRFS\_FIND\_CLOSE message.

### 3.6 GRFS\_GET\_OBJ\_INFO, GRFS\_GET\_OBJ\_INFO\_STAT

The GRFS\_GET\_OBJ\_INFO command is used by the backup application to retrieve a completed DBLK when the backup application has only a partially complete DBLK. The only DBLK fields which are required to contain valid data when the DBLK is passed to the GRFS agent are the blk\_type (DIR or FILE) and the object name in the DBLK data area. The proper response message type is GRFS\_GET\_OBJ\_INFO\_STAT. The only parameter in the response message is the fully completed DBLK.

There is one slight difference between how a DBLK is created for the GRFS\_GET\_OBJ\_INFO command. All other GRFS commands which create DBLKs return a fully specified path as the object name for directory objects. The GRFS\_GET\_OBJ\_INFO\_STAT\_DBLK returns ONLY the directory name as the path data in the DBLK data area. This is a "truth".

\*\*\*\* If the DBLK sent to the agent contains a Find Info area, then the agent MUST preserve this data within the DBLK which is returned to the backup application.

# 3.7 GRFS\_GET\_CURRENT\_DDB, GRFS\_GET\_CURRENT\_DDB\_STAT

The GRFS\_GET\_CURRENT\_DDB command is used by the backup application to retrieve a DBLK corresponding to the DLEs current directory path. The proper response message type is GRFS\_GET\_OBJ\_INFO\_STAT. The directory path string returned in the DBLK must be a fully specified relative to the DLE's base path. An example is presented below:

DLE's base path:

"C:\OS2"

DLE's current path:

"WINOS2\SYSTEM"

The path string returned in the DBLK data area would be "WINOS2\SYSTEM". An example of the DLE's current path being the logical root directory is presented below:

DLE's base path:

"C:\OS2"

DLE's current path:

The path string data returned in the DBLK data area would be a '\0' and the b.d.os\_path\_leng field would be set to 1.

\*\*\*\* Whenever a GRFS agent returns a logical root directory object DBLK, the DBLK data area path string should be set to '\0' and the b.d.os\_path\_leng field should be 1.

3.8 GRFS\_CREATE\_OBJ, GRFS\_CREATE\_OBJ STAT

The GRFS\_CREATE\_OBJ command is used by the backup application during restore operations in order to create a file system object. The parameters associated with this command are the following:

dle\_id: This parameter contains the DLE handle of the DLE where the object should be created.

dblk: This parameter is a complete DBLK and contains the type and the name of the object to be created.

Directory object DBLKs will contain fully specified paths, so the DLE's current path is NOT included when creating the full path of the object to be created, GRFS Agents must be capable of creating all levels of a fully specified directory path from a single GRFS\_CREATE\_OBJ command. For example, the backup application may send the command to create the directory "WIN31\WORD\DOCS\ISPECS". If the any of the directories "DOCS", "WORD", or "WIN31" do not already exist, then the agent must first create the preceding directories within the fully specified path.

File objects are always created in the DLB's current path directory.

The proper response message type is GRFS\_CREATE\_OBJ\_STAT. There are no parameters associated with this response message.

3.9 GRFS\_OPEN\_OBJ, GRFS\_OPEN\_OBJ\_STAT

mode:

The backup application must "open" a file system object before any read, write or verify operations can be performed on the object. The three parameters associated with the GRFS\_OPEN\_OBJ command are described below:

dle\_id: This field contains the DLE handle of the DLE where the object to be opened resides.

This field contains a flag value which is GRFS agent must use to determine the mode which should be used to open the object. This value will be one of the following:

0 READ mode (backup operation)
1 WRITE mode (restore operation)
2 VERIFY mode (compare operation)

dblk: This parameter is a complete DBLK and contains the type and the name of the object to be opened.

When a backup application is backing up a GRFS agent, the backup application may desire to backup files which are already in use on the GRFS agent's machine. The BEC\_BACKUP\_FILES\_INUSE flag in the bec\_flags field of the GRFS\_ATTACH\_DLE command determines whether the GRFS agent should attempt to open objects which have already been opened by a different process. If the DLE is configured to backup files in use and the agent is able to open the object, then the GRFS response message return code should be set to FS\_OPENED\_INUSE.

When an object is opened successfully, two parameters are returned in the GRFS\_OPEN\_OBJ\_STAT response message. The first parameter is the obj\_id. This parameter is a 32-bit value generated by the GRFS agent as an object handle. All succeeding GRFS commands which access the object will reference the obj\_id. As with DLE handle ids, GRFS agents can use whatever method desired to generate the object handle ids.

A completed DBLK is also returned to the backup application in the response message. If the GRFS agent's operating system platform has any OS specific object attributes which are accessible only after the object has been successfully opened, they can be saved in the OS specific area within the DBLK's data area. One example of this is OS/2 "longnames" are accessible only after the object is opened.

3.10 GRFS\_READ\_OBJ, GRFS\_READ\_OBJ\_STAT

The backup application uses the GRFS\_READ\_OBJ command to read data from previously opened file system objects. The parameters associated with this command are described below:

obj\_id: This field contains the object handle id which was returned by the agent in the GRFS\_OPEN\_OBJ\_STAT

response message.

size: This field contains the size (in \$p1230Xbytes) buffer which is available to receive data. The GRFS agent should endeavor to return as much data as possible for

each GRFS\_READ\_OBJ command.

offset: This field contains the number of bytes offset into the object the agent should begin returning data from.

The proper response message type is GRFS\_READ\_OBJ\_STAT. The response message has four fields which are described below:

size: This field should contain the actual number of bytes of data being returned in the response message.

blk\_size: This field should usually be set to 1. This field is used by GRFS agents to request a specific number of bytes to be read by the next GRFS\_RRAD\_OBJ command. This functionality can be used if certain data areas must be read as "atomic" objects.

As an example, suppose the backup application requests to read 20 bytes. The GRFS agent has 14 bytes available, and then the next 12 bytes must be read a unit. The GRFS would return the 14 bytes, set the size field to 14, and set the blk\_size field to 12. This will force the backup application to request 12 bytes in the next GRFS\_RRAD\_OBJ command.

The GRFS agent must never set the blk\_size field larger than the negotiated GRFS maximum object buffer size.

strm\_info: This field is a STREAM\_INFO structure and is discussed in section 1.3 of this document.

This field is the buffer which contains the actual data. The size of this buffer is limited to the maximum object buffer size as negotiated during the DLE attach operation.

data:

3.11 GRFS\_WRITE\_OBJ, GRFS\_WRITE\_OBJ\_STAT

The backup application uses the GRFS\_WRITE\_OBJ command to restore data to a GRFS agent. The parameters associated with this command are described below:

obj\_id: This field contains the object handle id which was returned by the agent in the GRFS\_OPEN\_OBJ\_STAT

response message.

size: This field contains the size (in bytes) of the data

buffer which is to be written.

offset: This field contains the offset in bytes, from the beginning of the object, that the GRFS agent should

begin writing the data buffer.

strm\_info: This field contains a STREAM\_INFO structure. As described for the GRFS\_READ\_OBJ response message, the first block of each data stream will have the strm\_info.id field set to the stream data type. All succeeding blocks of that data stream type will have the strm\_info.id field set to STRM\_INVALID. The first block of a particular stream data type will have the strm\_info.size field set to the total size (in bytes) of the stream.

GRFS agents should ignore a data block for a stream type that they do not recognize, and their response message should indicate that the entire block was successfully written.

data: This field is the buffer which contains the data block that is to be written.

The proper response message type is GRFS\_WRITE\_OBJ\_STAT. This response message has the following parameters associated with it:

size: This field should be set to the number of bytes successfully written.

blk\_size: This field should normally be set to 1. This field is used to indicate that the GRFS agent requires a specific number of bytes to be written in the next GRFS\_WRITE\_OBJ command. Any value other than 1 will force the backup application to attempt to write the requested number of bytes during the next GRFS\_WRITE\_OBJ operation. The agent should NEVER set this field to greater than the negotiated maximum object buffer size.

3.12 GRFS\_VERIFY\_OBJ, GRFS\_VERIFY\_OBJ\_STAT

The backup application uses the GRFS\_VERIFY\_OBJ command to verify that data contained on the backup media matches the data residing on the GRFS agent. The parameters associated with this command are described below:

This field contains the object handle id which was returned by the agent in the GRFS\_OPEN\_OBJ\_STAT obj\_id:

response message.

size: This field contains the size (in bytes) of the data

buffer which is to be compared.

offset: This field contains the offset in bytes, from the beginning of the object, that the GRFS agent should

begin comparing the data buffer.

This field contains a STREAM\_INFO structure and is strm\_info:

described in section 1.3 of this document.

data: This field is the buffer which contains the data block

that is to be verified.

The proper response message type is GRFS\_VERIFY\_OBJ\_STAT. response message has the following parameters associated with it:

size: This field should be set to the number of bytes

successfully verified.

This field should normally be set to 1. This field is used to indicate that the GRFS agent requires a blk size: specific number of bytes to be verified in the next GRFS\_VERIFY\_OBJ command. Any value other than 1 will force the backup application to attempt to verify the requested number of bytes during the next GRFS\_VERIFY-

OBJ operation. The agent should NEVER set this field to greater than the negotiated maximum object buffer

size.

## 3.13 GRFS\_SEEK\_OBJ, GRFS\_SEEK\_OBJ\_STAT

The backup application uses the GRFS\_SEEK\_OBJ command to force the GRFS agent to move the previously opened object's file location pointer to a specific offset within the object. This command is typically used by the backup application to seek past sectors which are unreadable in hopes that some of the data may be readable (HaHa). The parameters associated with this command are described below:

obj\_id: This field contains the object handle id which was returned by the agent in the GRFS\_OPEN\_OBJ\_STAT response message.

offset: This field contains the offset in bytes, from the beginning of the object, that the GRFS agent should move the file pointer to.

The proper response message type is GRFS\_SEEK\_OBJ\_STAT. This response message contains only one parameter associated with it. The parameter, seek\_obj\_offset specifies the offset within the object that the agent was able to seek to.

# 3.14 GRFS\_CLOSE\_OBJ, GRFS\_CLOSE\_OBJ\_STAT

The backup application uses the GRFS\_CLOSE\_OBJ command to force the GRFS agent to close a previously opened file system object. When an object is closed, the agent is allowed to free any resources associated with the open object. The only parameter in this command message is the obj id field. This field contains the object handle id which was returned by this agent in the GRFS\_OPEN\_OBJ\_STAT response message.

The proper response message type is GRFS\_CLOSE\_OBJ\_STAT. There are no parameters with this response message.

3.15 GRFS\_DELETE\_OBJ, GRFS\_DELETE\_OBJ\_STAT

The GRFS\_DELETE\_OBJ command is used by the backup application during transfer operations in order to remove a file system object. The parameters associated with this command are the following:

dle\_id: This parameter contains the DLE handle of the DLE where the object should be removed.

dblk: This parameter is a complete DBLK, and contains the type and the name of the object to be deleted.

\*p905Xfully Directory object DBLKs will contain specified paths, so the DLE's current path is NOT included when creating the full path of the object to be deleted.

The backup application will first remove file objects from a directory object before removing the directory object.

File objects are always deleted from the DLE's current path directory.

The proper response message type is GRFS\_DELETE\_OBJ\_STAT. There are no parameters associated with this response message.

## 3.16 GRFS\_CHANGE\_DIR, GRFS\_CHANGE\_DIR\_STAT

The GRFS\_CHANGE\_DIR command is used by the backup application to force a GRFS agent to change the "current directory" of a specific DLE. The new path supplied in the message is always a fully specified path relative to the DLE's base path. The GRFS agent MUST verify that the new path is a valid path. This can usually be accomplished by performing a "FindFirst" operation on the new path. As an added bonus, the backup application may send a "null-impreguated" string in the path field. This means that the GRFS agent must replace the internal '\0' path delimeters with the agent's OS specific path delimeter character. No applause necessary.

The proper response message type is GRFS\_CHANGE\_DIR\_STAT. There are no parameters associated with this response message.

3.18 GRFS\_SET\_OBJ\_INFO, GRFS\_SET\_OBJ\_INFO\_STAT

The GRFS\_SET\_OBJ\_INFO command is used by the backup application to set the file system attributes of a file system object. parameters associated with this command are described below:

dle\_id: This parameter contains the DLE handle id of the DLE

where the object resides.

dblk: This parameter is complete DBLK and contains the object type, the object name, and the object attribute

data which are to be set.

The GRFS agent must set the following file system object attributes:

ctime (CREATION TIME) (ACCESS TIME) atime (if possible) time (MODIFIED TIME) size (object data size)

gen\_attr (file system attribute flags)

The proper response message type is GRFS\_SET\_OBJ\_INFO\_STAT. There are no parameters associated with this response message.

3.19 GRFS\_VERIFY\_OBJ\_INFO, GRFS\_VERIFY\_OBJ\_INFO\_STAT

The GRFS\_VERIFY\_OBJ\_INFO command is used by the backup application to verify that file system object attributes on the GRFS agent match the object attributes contained on the backup media. The parameters associated with this command are described below:

dle\_id: This parameter contains the DLE handle of the DLE where the object resides.

dblk: This parameter is a complete DBLK and contains the object type, the object name, and the object attribute data which are to be compared.

The GRFS agent must verify that the following input parameter DBLK fields match the actual attributes of the file system object:

cdate (CREATION DATE)
mdate (MODIFIED DATE)
size (object data size)
gen\_attr (file system attribute flags)

The proper response message type is GRFS\_VERIFY\_OBJ\_INFO\_STAT. There are no parameters associated with this response message.

3.20 GRFS\_PREPARE\_DBLK, GRFS\_PREPARE\_DBLK\_STAT

The GRFS\_PREPARE\_DBLK command is used so that during restore operations the GRFS Agent is able to modify ("image") path and directory names into a form which is usable by the target (restore) agent's file systems. For instance, if a backup set is created by a MacIntosh agent, then the file and directory names must be modified in order to restore the backup set onto a DOS agent's FAT file system 8.3 format.

dle\_id: This parameter contains the DLE handle of the DLE where the object resides.

dblk: This parameter is a complete DBLK and contains the object type, the object name.

The agent should append the modified name at the end of the DBLK and alter the "os\_" name pointers to point to the new name. The agent must also modify the dblk.dblk\_actual\_size to account for the increased DBLK size. If the input name does not require modification, then the DBLK can be returned unmodified.

# Appendix A - GRFS Technical Reference

This section of the GRFS Technical Reference appendix shows the actual definitions of the structures which have been described in this document. All of the structures can be found the GRFS.H include file.

```
typedef union
       INT8
                     val[4];
       INT32
                    num;
       } INET32;
typedef union
       UINT8
                     val[4];
       UINT32
                    num;
       } UNET32;
typedef union
       ÌNT8
                    val[2];
       INT16
                    num;
       } INET16;
typedef union
      DINT8
                    val[2];
      UINT16
                    num;
       } UNET16;
typedef struct
      UNET32
                    lsw;
      UNET32
                    msw;
       ) UNET64;
typedef UNET 32 DLE HANDLE;
typedef UNET32 OBJ_HANDLE;
typedef UNET32 REQ_HANDLE;
GENERIC DBLK NETWORK STRUCTURE
struct grfs_gen_dblk_str
      ÚINT8
                    blk_type;
resl;
      UINT8
                    fg_com_reserve[38];
      UINT8
struct STD_OBJ_INFO
```

```
ÙINT8
                    os_id;
                    os_ver;
       UINT8
      UINT8
                    res2[2];
      DATE_TIME
DATE_TIME
DATE_TIME
DATE_TIME
                    ctime;
                    atime;
                    btime;
                    time;
      UNET64
                    size;
      UNET32
                    gen_attr;
       } std_info;
             os_info_complete;
min_ddb_info;
BOOLEAN
UNET16
UNET16
             min_ddb_size;
UNET16
             os_spec_info;
UNET16
             os_spec_size;
UNET16
             dblk_actual_size;
UNET16
             tape_attribs;
UNET16
                    name_complete;
UNET16
             find_info;
             find_info_size;
translate_flag;
UNET16
BOOLEAN
BOOLEAN
             special_flag;
UINT8
             obj_type;
union
      struct OS_DDB_INFO
             UNET16
                           os_path;
             UNET16
                           os path leng;
             UNET16
                           path_leng;
             UNET16
                           path;
             } d;
      struct OS_FDB_INFO
             BOOLEAN
                           inuse_attrib;
             UNET16
                           os_name;
             UNET16
                           name;
             } f;
       } b;
};
typedef
              struct
                          grfs_gen_dblk_str
                                                      GRFS_GEN_DBLK,
*GRFS_GEN_DBLK_PTR;
struct grfs_message
      UINT8
                    msg_type;
      UINT8
                    reserved;
      UINT16
                    retcode;
```

```
UNET32
                 request id
union {
         /** GRFS command parameter structures **/
        DLE HANDLE
                                                      dle_id;
        OBJ HANDLE
                                                      obj_id;
        GRFS_ATTACH_DLE_PARMS
                                                      attach_parms;
        GRFS_FIND_FIRST_OBJ_PARMS
GRFS_OBJECT_PARMS
                                                      ff_obj_parms;
                                                      obj_parms;
         GRFS_OPEN_OBJ_PARMS
                                                      open_obj_parms;
        GRFS READ OBJ PARMS
GRFS WRITE OBJ PARMS
GRFS VERIFY OBJ PARMS
                                                     read_obj_parms;
write_obj_parms;
verify_obj_parms;
                                                      seek_obj_parms;
         GRFS SEEK OBJ PARMS
        GRFS_CHANGE_DIR_PARMS
                                                      change_dir_parms;
         GRFS_ENUM_SPEC_PARMS
                                                      enum_spec_parms;
         /** GRFS response parameter structures **/
         UNET32
                                                      seek_obj_offset;
         GRFS GEN DBLK
                                                      dblk;
         GRFS_ATTACH_DLE_STAT_PARMS
                                                      attach_stat;
        GRFS_FIND_DLE_STAT_PARMS
GRFS_FIND_OBJ_STAT_PARMS
GRFS_OPEN_OBJ_STAT_PARMS
GRFS_READ_OBJ_STAT_PARMS
GRFS_WRITE_OBJ_STAT_PARMS
GRFS_VERIFY_OBJ_STAT_PARMS
GRFS_ENUM_SPEC_STAT_PARMS
                                                      find_dle_stat;
                                                     find_obj_stat;
open_obj_stat;
read_obj_stat;
                                                      write_obj_stat:
verify_obj_stat;
                                                      enum_special_stat;
         } msg parms;
};
```

This section shows the GRFS command message types and their corresponding GRFS response message types. The parameters associated with each message are also provided.

```
GRFS COMMAND MESSAGES
                                 GRFS RESPONSE MESSAGES
GRFS ATTACH_DLE (
                   dle_name[], GRFS_ATTACH_DLE_STAT( dle_id,
bee_flags, max_connects,
                                              max_connects,
                    special_word,
                                              max_opens_per_connect,
                    max_obj_bsize,
                                              process ddbs,
                    dle_parent,
                                              max_obj_bsize,
                    cmpr_type,
user_name[],
                                              cmpr_type,
                                              supports_children
                    password[])
                                              path len,
                                              current_path[])
GRFS_FIND_FIRST_DLE( dle_id) GRFS_FIND_DLE_STAT(
                                                            dle_name[],
                                              path_delim,
                                              passwd_req,
                                              user_req,
                                               dle_writeable,
                                              supports_last_access,
                                              os_id,
                                              os_ver, {s_type,
                                              crypt_type,
cmpr_type,
more_flag)
GRFS_FIND_NEXT_DLE( dle_id) GRFS_FIND_DLE_STAT(
                                                            dle_name[],
                                              path delim,
                                              passwd_req,
                                              user_req,
                                              dle_writeable, os_id,
                                               os_ver,
                                              fs_type,
                                              crypt_type,
                                              cmpr_type,
                                              more_flag)
GRFS_DETACH_DLE( dle_id)
                                 GRFS_DETACH_DLE_STAT (
GRFS_FIND_FIRST_OBJ( dle_id, GRFS_FIND_OBJ_STAT(
                                                            more_flag,
                    find_type,
                                                            dblk)
                    sname[])
GRFS_FIND_NEXT_OBJ( dle,id,
                                 GRFS_FIND_OBJ_STAT(
                                                            more_flag,
                    dblk)
                                                            dblk)
GRFS_FIND_CLOSE(
                    dle_id,
                                 GRFS_FIND_CLOSE_STAT(
                                                            ---}
                    dblk)
GRFS_CREATE_OBJ (
                    dle_id,
                                 GRFS_CREATE_OBJ_STAT(
                                                            ---)
                    dblk)
GRFS_OPEN_OBJ (
                    dle_id,
                                 GRFS_OPEN_OBJ_STAT(
                                                            obj_id,
                    mode,
                                                            dblk)
```

	dblk)		
GRFS_READ_OBJ(	obj_id, size, offset)	GRFS_READ_OBJ_STAT(	<pre>size, blk_size, strm_info, buffer())</pre>
GRFS_WRITE_OBJ(	<pre>obj_id, size, offset, strm_info, buffer[])</pre>	GRFS_WRITE_OBJ_STAT(	size, blk_size)
GRFS_SEEK_OBJ (	obj_id, offset)	GRFS_SEEK_OBJ_STAT( seek_	obj_offset)
GRFS_VERIFY_OBJ(	<pre>obj_id, size, offset, strm_info, buffer[])</pre>	GRFS_VERIFY_OBJ_STAT(	size, blk_size)
GRFS_CLOSE_OBJ (	obj_id)	GRFS_CLOSE_OBJ_STAT (	<del>-</del> )
GRFS_DELETE_OBJ (	dle_id, dblk)	GRFS_DELETE_OBJ_STAT(	) ,
GRFS_GET_OBJ_INFO	(dle_id, dblk)	GRFS_GET_OBJ_INFO_STAT(	dblk)
GRFS_VERIFY_OBJ_I	NFO( dle_id, dblk)	GRFS_VERIFY_OBJ_INFO_ST	AT()
GRFS_CHANGE_DIR(	<pre>dle_id, net_path[], size)</pre>	GRFS_CHANGE_DIR_STAT(	)
GRFS_GET_CUR_DDB(	dle_id_)	GRFS_GET_CUR_DDB_STAT(	dblk)
GRFS_SET_OBJ_INFO	(dle_id, dblk)	GRFS_SET_OBJ_INFO_STAT(	)
GRFS_ENUM_SPECIAL	_FIRST ( dle_id, enum_type)	GRFS_ENUM_SPECIAL_STAT(	<pre>name[], more_flag)</pre>
GRFS_ENUM_SPECIAL	NEXT (dle_id, enum_type)	GRFS_ENUM_SPECIAL_STAT(	<pre>name[], more_flag)</pre>
GRFS_SPECIAL_EXCL	UDE (path_len, fname_len, data{})	GRFS_SPECIAL_EXCLUDE_ST	AT ()
GRFS_PREPARE_DBLK	(dle_id, dblk)	GRFS_PREPARE_DBLK_STAT(	dblk)

#### COMMON GRFS MESSAGE PROCESSING

All GRFS messages generated by the backup application include the following common fields: msg\_type, retcode, and request\_id. The msg\_type field must contain a valid GRFS command value. The backup application will set the request\_id field to a value which the backup application will use to correlate outgoing GRFS command messages to the corresponding incoming GRFS response messages. The GRFS agent must set the request\_id value of the GRFS response message to the request\_id value received in the corresponding GRFS command message. The GRFS response message to the request\_id value received in the corresponding GRFS command message. The ret\_code field is not used for GRFS command messages; it is meaningful only for GRFS response messages.

Several of the message parameter structures contain large fields (DBLKs, full-path names) which are defined statically but contain variable length data, and these data fields will typically fill only a small portion of the allotted space. These large fields are always declared as the last member in the parameter structure. Only the portion of the message parameter field which is actually used must be transmitted across the network. This will allow the GRFS to be more efficient because most non object-data GRFS messages can be transmitted as a single NRL transport packet.

### CRITICAL ERROR HANDLING

GRFS agent programs must handle critical error situations without hanging the agent's system. When a GRFS agent detects a critical error while performing an GRFS command, the agent program should "fail" the operation and set the <a href="retcode">retcode</a> field appropriately (FS\_DEVICE\_ERROR, etc). The agent can also retry the failed operation before returning a GRFS status message to the backup application. When a fatal FS error code is returned to the backup application, the application user will be given the opportunity to decide whether to retry the failed operation.

# GRFS Messages Type Values

GRFS COMMA	NDS
GRFS ATTACH DLE	0x01
GRFS FIND FIRST DLE	0x01 0x02
GRFS FIND NEXT DLE	0x02 0x03
GRFS DETACH DLE	
GRFS FIND FIRST OBJ	0x04 0x05
GRFS FIND NEXT OBJ	0x05 0x06
GRFS FIND CLOSE	
GRFS CREATE OBJ	0x07
GRFS OPEN OBJ	0x08
GRFS READ OBJ	0x09
GRFS WRITE OBJ	0x0A
GRFS SEEK OBJ	0x0B
GRFS VERIFY OBJ	0x0C
GRFS_VERIFI_OBU	0×0D
GRFS DELETE OBJ	0x0E
GRFS_DEDETE_OBU GRFS_GET_OBU_INFO	0×0F
GRFS_GBT_OBU_INFO GRFS_VERIFY_OBJ_INFO	0x10
GRFS_VERIFI_ODU_INFO GRFS_CHANGE_DIR	0x11
GRFS GET CUR DDB	0x12
GRFS_SET_OBJ_INFO	0x13
GRFS ENUM SPECIAL FIRST	0x14
GRFS_ENUM_SPECIAL_PIRST	0x15
GRFS SPECIAL EXCLUDE	0x16
GRFS_PREPARE_DBLK	0x17
OKT 3_FKBFAKB_DBUK	0x18
GRFS RESPON	SES
	<u> </u>
GRFS_ATTACH_DLE_STAT	0x41
GRFS_FIND_DLE_STAT	0x42
GRFS_DETACH_DLE_STAT	0x44
GRFS_FIND_OBJ_STAT	0x45
GRFS_FIND_CLOSE_STAT	0x47
GRFS_CREATE_OBJ_STAT	0x48
GRFS_OPEN_OBJ_STAT	0x49
GRFS_READ_OBJ_STAT	0x4A
GRFS_WRITE_OBJ_STAT	0x4B
GRFS_SEEK_OBJ_STAT	0x4C
GRFS_VERIFY_OBJ_STAT	0x4D
GRFS_CLOSE_OBJ_STAT	0x4E
GRFS_DELETE_OBJ_STAT	0x4F
grfs_get_obj_info_stat	0x50
GRFS_VERIFY_OBJ_INFO_STAT	0x51
GRFS_CHANGE_DIR_STAT	0x52
GRFS_GET_CUR_DDB_STAT	0x53
GRFS_SET_OBJ_INFO_STAT	0x54
GRFS_ENUM_SPECIAL_STAT	0x55
GRFS_SPECIAL_EXCLUDE_STAT	0x57
GRFS_PREPARE_DBLK_STAT	0x58
<del>-</del> -	

```
GRFS COMMAND MESSAGES
                          MESSAGE PARAMETER STRUCTURE
GRFS_ATTACH_DLE
                          struct GRFS_ATTACH_DLE_PARMS
                          CHAR dle_name [GRFS_MAX_DLE_NAME_LEN];
                                                     bec_flags
                                        INET16
                                        INET16
                                                     special_word;
max_obj_bsize;
                                        UNET16
                                        DLE_HANDLE dle_parent;
                                        UINTE8
                                                     cmpr_type;
                                        CHAR
                                                     user_name [48];
                                 CHAR password [MAX_PASSOWRD_LEN];
GRFS_FIND_FIRST_DLE
                                 DLE_HAND
                                                     dle_id;
GRFS_FIND_NEXT_DLE
                                 DLE_HAND
                                                     dle_id;
GRFS_DETACH_DLE
                                 DLE_HAND
                                                     dle_id;
GRFS_FIND_FIRST_OBJ
                                 struct GRFS_FIND_FIRST_OBJ_PARMS
                                        DLE HAND
                                                     dle.id;
                                        UNET16
                                                     find type;
                                        CHAR sname [GRFS_MAX_SNAME];
GRFS_FIND_NEXT_OBJ
                                 struct GRFS_OBJECT_PARMS
GRFS_FIND_CLOSE
GRFS_CREATE_OBJ
                                        DLE HAND
                                                            dle_id;
GRFS_DELETE_OBJ
                                        GRFS_GEN_DBLK
                                                            dbl\bar{k};
GRFS_GET_OBJ_INFO
GRFS_VERIFY_OBJ_INFO
GRFS_SET_OBJ_INFO
GRFS_OPEN_OBJ
                                 struct GRFS_OPEN_OBJ_PARMS
                                        DLE HAND
                                                            dle_id;
                                        INET16
                                                           mode;
                                        UNIT8
                                                           reserved[2];
                                        GRFS_GEN_DBLK
                                                            dblk;
GRFS_READ_OBJ
                                 struct GRFS_READ_OBJ_PARMS
                                        ÒBJ_HAND
                                                           obj_id;
                                        UNET16
                                        UNET32
                                                           offset;
GRFS_WRITE_OBJ
                                 struct GRFS_WRITE_OBJ_PARMS
```

```
OBJ_HAND
                                                        obj_id;
                                     UNET32
                                                        offset;
                                                        strm_info;
                                     STREAM_INFO
                                     UNET16
                                                        size;
                               UINT8 buffer[GRFS_MIN_OBJ_SIZE];
                               struct GRFS_SEEK_OBJ_PARMS
GRFS_SEEK_OBJ
                                     ÒBJ_HAND
                                                        obj_id;
                                     UNET32
                                                        offset
                               struct GRFS_VERIFY_OBJ_PARMS
GRFS_VERIFY_OBJ
                                     ÒBJ_HAND
                                                        obj_id;
                                     UNET32
                                                        offset;
                                     STREAM_INFO
                                                        strm_info;
                                     UNET16
                                                        size;
                               UINT8 buffer[GRFS_MIN_OBJ_SIZE];
                               OBJ_HAND
                                         obj_id
GRFS_CLOSE_OBJ
                               struct GRFS_CHANGE_DIR_PARMS
GRFS_CHANGE_DIR
                                     DLE_HAND
                                                  dle_id;
                                     INET16
                                                 size;
                               CHAR net_path{GRFS_MAX_PATH_LEN];
GRFS ENUM_SPECIAL_FIRST
                               struct GRFS_ENUM_SPEC_PARMS
GRFS_ENUM_SPECIAL_NEXT
                                     DLE_HAND
                                                        dle_id;
                                      UNET16
                                                        enum_type;
                               struct GRFS_SPEC_EXCLUDE_PARMS
GRFS_SPECIAL_EXCLUDE
                                                        path_len;
fname_len;
                                      INET16
                                      INET16
                               UINT8 buffer[GRFS_MIN_OBJ_SIZE];
                                      };
```

```
GRFS RESPONSE MESSAGES
                                 MESSAGE PARAMETER STRUCTURE
GRFS_ATTACH_DLE_STAT
                                 struct GRFS_ATTACH_DLE_STAT_PARMS
                                       DLE HAND
                                                    dle_id;
                                       INET16
                                                    max_connects;
                                 INET16 max_opens_per_connect;
                                                   process_ddbs;
max_obj_bsize;
                                       UNET16
                                       INET16
                                       BOOLEAN
                                                    supports children;
                                       UNET16
                                                    path_len
                                       UINTS
                                                    cmpr_type;
                          CHAR current_path [GRFS_MAX_PATH_LEN];
GRFS_FIND_DLE_STAT
                                 STRUCT GRFS_FIND_DLE_STAT_PARMS
                          CHAR dle_name [GRFS_MAX_DLE_NAME_LEN];
                                       CHAR
                                                   path_delim;
                                       UINT8
                                                   resl;
                                       BOOLEAN
                                                   passwd_req;
                                       BOOLEAN
                                                    user_req;
                                       BOOLEAN
                                                    dle_writeable;
                                       BOOLEAN last_access_supported;
                                       INT8
                                                   ов id;
                                       INT8
                                                   os_ver;
fs_type;
                                       INET16
                                       UINT8
                                                    crypt_type;
                                       UINT8
                                                   cmpr_type;
                                       BOOLEAN
                                                   more_flag
                                       };
GRFS_DETACH_DLE_STAT
                                none
GRFS_FIND_OBJ_STAT
                                 struct GRFS_FIND_OBJ_STAT PARMS
                                       BOOLEAN
                                                          more_flag;
                                       UINT8
                                                          reserved[2];
                                       GRFS_GEN_DBLK
                                                          dblk;
GRFS_FIND_CLOSE_STAT
                                none
GRFS_CREATE_OBJ_STAT
                                none
GRFS_OPEN_OBJ_STAT
                                struct GRFS_OPEN_OBJ STAT PARMS
                                       ÒBJ HAND
                                                          obj.id;
                                       GRFS_GEN_DBLK
                                                          dblk;
GRFS_READ_OBJ_STAT
                                struct GRFS_READ_OBJ_STAT_PARMS
```

```
UNET16
                                                        size;
                                     UNET16
                                                        blk_size;
                                     STREAM_INFO
                                                        strm_info;
                              UINT8 buffer[GRFS_MIN_OBJ_SIZE];
GRFS_WRITE_OBJ_STAT
                               Struct GRFS_WRITE_OBJ STAT PARMS
                                     ÙNET16
                                                        size;
                                     UNET16
                                                       blk_size;
                                     };
GRFS_SEEK_OBJ_STAT
                              UNET32 offset
GRFS_VERIFY_OBJ_STAT
                              struct GRFS_VERIFY_OBJ_STAT_PARMS
                                     UNET16
                                     UNET16
                                                       blk_size;
GRFS_CLOSE_OBJ_STAT
                              none
GRFS_DELETE_OBJ_STAT
                              none
GRFS_GET_OBJ_INFO_STAT
                              GRFS_GEN_DBLK
                                                       dblk;
GRFS_VERIFY_OBJ_INFO_STAT
GRFS_CHANGE_DIR_STAT
                              none
GRFS_GET_CUR_DDB_STAT
                              GRFS_GEN_DBLK
                                                       dblk;
GRFS_SET_OBJ_INFO_STAT
                              none
GRFS_ENUM_SPECIAL_STAT
                              struct GRFS_ENUM_SPECIAL_STAT_PARMS
                                    BOOLEAN
                                                       more.flag;
                                     INET16
                                                       path_len;
                                     INET16
                                                      fname_len;
                              UINT8 buffer[GRFS_MIN_OBJ_SIZE];
```

## GRFS RETURN CODES

The following values have been defined for GRFS agents to use as return codes in the retcode field of GRFS response messages:

SUCCESS	0x0000
OUT OF MEMORY	0xFFFF
FS_NEVER_ATTACHED	0xFE01
EC DAD DELK	0xFE02
FS_BAD_DBLK FS_DLE_NOT_ATTACHED	0xFE03
FS_STACK_EMPTY	0xFE04
FS_ACCESS_DENIED	0xFE05
ES OFF OF SDACE	0xFE06
FS_NO_MORE FS_NOT_FOUND	0xFE07
ES NOT FOUND	0xFE08
FS_INVALID_DIR	0xFE09
EC NO DOOM	0xFE0A
FS_AT_ROOT FS_OBJECT_NOT_OPENED	
FS_BOF_REACHED	0xFE0B
FS_DEVICE_ERROR	0xFE0C
FS_DAVICE_BRROK	0xFE0D
FS_GDATA_DIFFERENT FS_SECURITY_DIFFERENT	0xFE0E
FS OPENED INUSE	
	0xFE10
FS_IN_USE_ERROR	0xFE11
FS_INFO_DIFFERENT FS_BUFFER_TO_SMALL	0xFB12
FS_BUFFER_TO_SMALL	0xFE13
FS_DEFAULT_SPECIFIED	0xFE14
FS_RESDATA_DIFFERENT FS_INCOMPATIBLE_OBJECT	0xFE15
FS_INCOMPATIBLE_OBJECT	
FS_NOT_INITIALIZED	
FS_UNDEFINED_TYPE	0xFE18
FS_NOT_OPEN	0xFE19
FS_INVALID_DLE FS_NO_MORE_DLE	0xFE1A
FS_NO_MORE_DLE	0xFE1B
FS_BAD_DLE_HAND	0xFE1C
FS_DRIVE_LIST_ERROR	
FS_ATTACH_TO_PARENT	0xFE1E
FS_DEVICE_NOT_FOUND	0xFE1F
FS_BAD_INPUT_DATA	0xFE20
FS_OS_ATTRIB. DIFFER	0xFE21
	0xFE22
	0xFE23
	0xFE24
FS_NO_MORE_CONNECTIONS	0xFE25
FS_SERVER_ADDR_NOT_FOUND	0xFE26
FS_MAX_SERVER_CONNECTIONS	0xFE27
FS_BAD_ATTACH_TO_SERVER FS_BAD_SERVER_LOGIN	0xFE28
FS_BAD_SERVER_LOGIN	0xFE29
FS_SERVER_LOGOUT_DENIED	0xFE2A
FS_BAD_ATTR_READ FS_EADATA_DIFFERENT	0xFE2B
FS_EADATA_DIFFERENT	0xFE2C
FS_OBJECT_CORRUPT	0xFE2D
FS_ACLDATA_DIFFERENT	0xFE2E
FS_CHILDREN_NOT_COMPLETE	0xFE2F
	0xFE30
FS_NET_DEV_ERROR	0xFE31
FS_DONT_WANT_STREAM	0xFEB1

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The following section provides a list of likely return code values for each of the GRFS response messages. GRFS agents should use the return value listed above which provides the best indication for the cause of an error.

GRFS\_ATTACH\_DLE\_STAT

FS\_ACCESS\_DENIED

FS\_INVALID\_DLE OUT\_OF\_MEMORY The user or password field was not valid.
The dle\_name was invalid

GRFS\_FIND\_DLE\_STAT FS\_INVALID\_DLE FS\_NO\_MORE

dle\_id was invalid
No more DLEs to enumerate

GRFS\_DETACH\_DLE\_STAT FS\_INVALID\_DLE

dle\_id was invalid

GRFS\_FIND\_OBJ\_STAT
FS\_INVALID\_DLE
FS\_NO\_MORE

dle\_id was invalid
No more file system objects to
enumerate

GRFS\_FIND\_CLOSE\_STAT FS\_INVALID\_DLE

dle\_id was invalid

GRFS\_CREATE\_OBJ\_STAT FS\_INVALID\_DLE FS\_DEVICE\_ERROR

dle\_id was invalid
"hard" device error, unable to
c r e a t e

.

object
Agent does not have permission to
create object
The DBLK data is invalid

FS\_ACCESS\_DENIED

GRFS\_OPEN\_OBJ\_STAT FS\_OPENED\_INUSE

FS\_BAD\_DBLK

FS IN USE ERROR

FS\_INVALID\_DLE
FS\_NOT\_FOUND
FS\_DEVICE\_ERROR

FS\_BAD\_DBLK
FS\_ACCESS\_DENIED

OUT\_OF\_MEMORY

Object already opened by another process, but not locked, and B E C \_ C O N F I G f l a g BEC\_BACKUP\_FILES\_IN\_USE is set Object already opened by another process and locked, BEC\_BACKUP\_FILES\_IN\_USE not set dle\_id was invalid Object not found "hard" device error, unable to open object The DBLK data was invalid Agent does not have permission to

GRFS\_READ\_OBJ\_STAT
FS\_DEVICE\_ERROR
FS\_OBJECT\_NOT\_OPENED
FS\_EOF\_REACHED
FS\_ACCESS\_DENIED

"hard" device error read obj\_id parameter was invalid End of File already reached Agent does not have permission to read object

GRFS\_WRITE\_OBJ\_STAT
FS\_OBJECT\_NOT\_OPENED
FS\_DEVICE\_ERROR

obj\_id parameter not invalid
"hard" device write error

open object

FS\_OBJECT\_NOT\_OPENED

obj\_id parameter was invalid

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FS\_OUT\_OF\_SPACE FS\_ACCESS\_DENIED

FS\_DONT\_WANT STREAM

Device is full Agent does not have permission to write object Agent does not want to restore this data stream

GRFS\_SEEK\_OBJ\_STAT FS\_OBJECT\_NOT\_OPENED

FS\_EOF\_REACHED
FS\_DEVICE\_ERROR

obj\_id parameter was invalid End of File already reached "hard" device seek error

GRFS\_VERIFY\_OBJ\_STAT

FS\_OBJECT\_NOT\_OPENED

FS\_DEVICE\_ERROR
FS\_ROF\_REACHED

FS\_EOF\_REACHED FS\_GDATA\_DIFFERENT

FS\_SECURITY\_DIFFERENT

FS\_EADATA\_DIFFERENT

FS\_DONT\_WANT\_STREAM

obj\_id parameter was invalid "hard" error
End of File already reached
Object's normal data stream does
not match
Object's security data stream does
not match
Object's extended attribute data
stream does not match
Agent does not support this data
stream type

GRFS\_CLOSE\_OBJ\_STAT FS\_OBJECT\_NOT\_OPENED

FS\_OBJECT\_NOT\_OPENED FS\_DEVICE\_ERROR

GRFS\_DELETE\_OBJ\_STAT
FS\_INVALID\_DLE
FS\_NOT\_FOUND
FS\_DEVICE\_ERROR

FS\_BAD\_DBLK FS\_ACCESS\_DENIED

GRFS\_GET\_OBJ\_INFO\_STAT
FS\_INVALID\_DLE
FS\_NO\_MORE
FS\_DEVICE\_ERROR

FS\_BAD\_DBLK

GRFS\_VERIFY\_OBJ\_INFO\_STAT
FS\_INVALID\_DLE
FS\_NOT\_FOUND
FS\_DEVICE\_ERROR

FS\_BAD\_DBLK FS\_INFO\_DIFFERENT

GRFS\_CHANGE\_DIR\_STAT
FS\_INVALID\_DLE
FS\_INVALID\_DIR

FS\_DEVICE\_ERROR

dle\_id was invalid
Object not found
"hard" device error, unable to
delete object
The DBLK data was invalid
Agent does not have permission to
delete object

obj\_id parameter was invalid
"hard" error

dle\_id was invalid
Object not found
"hard" device error, unable to
delete object
The DBLK data was invalid

dle\_id was invalid
Object not found
"hard" device error, unable to scan
device
The DBLK data was invalid
The object's attributes do not
match

dle\_id was invalid
net\_path □ too long, or new path
does not exist
"hard" device error, unable to scan
device

GRFS\_GET\_CUR\_DDB\_STAT FS\_INVALID\_DLE FS\_DEVICE\_ERROR

.;

dle\_id was invalid
"hard" device error, unable to scan

device

GRFS\_SET\_OBJ\_INFO\_STAT FS\_INVALID\_DLE

dle\_id was invalid

### DBLK Fields

The individual fields within the GRFS common DBLK structure which must be manipulated by GRFS agent programs are described below.

```
blk_type:
                  Defines whether the object is a file or a
                  directory.
                  files
                                    = 08
                  directories
                                    = 09
os_id;
os_ver;
ctime:
atime:
btime:
time:
```

These four fields are all defined as type DATE\_TIME structures. The DATE\_TIME structure has the following

```
struct DATE_TIME {
  UINT16date_valid;
                          /*TRUE or FALSE */
  UINT16year;
                        /*year since 1980 */
  UINT16month;
                        /* 1 to 12
  UINT16day;
                        /* 1 to 31
 UINT16hour;
                        /* 0 to 23
                                    */
  UINT16minute;
                        ./* 0 to 59
                                    */
  UINT16second;
                        /* 0 to 59
  UINT16day_of_week;
                        /* 1 to 7 Sun to Sat */
```

ctime = Object CREATION time
atime = Object ACCESSED time btime = Object ARCHIVED time time = Object MODIFIED time

If the OS of GRFS Agent being developed does not support one or more of the specific time stamps, then those time stamp fields should be reset to all zeros.

size:

The size field contains the size of the normal data associated with the object. For instance the OS/2 Agent does NOT include the size of EAs and ACLs associated with an object.

gen\_attr:

This field is a bit-mapped flag which describes the file system attributes of the object. The following flag values can be contained in this field:

FILE_NORMAL	0x0000
FILE_READONLY	0x0001
FILE_HIDDEN	0x0002
FILE_SYSTEM	0x0004
FILE_DIRECTORY	0x0010
FILE ARCHIVED	0x0020

os\_info\_complet

DESCRIPTION OFFICE A

This field is a boolean value which must be set to TRUE when the all the DBLK information for an object has been filled in.

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min\_ddb\_info

This field contains a pointer to the information in the DBLK data area which is required to perform either a GRFS\_GET\_OBJ\_INFO or GRFS\_FIND\_NEXT\_OBJ command. The information pointed to by this field must be contiguous within the data area. Typically the DBLK find information and the object name constitute the "MIN\_DDB\_INFO". The DBLK find information is described in the find\_info DBLK field.

min\_ddb\_size

This field contains the number of bytes of data pointed to by the min\_ddb\_info field.

os\_spec\_info

This field contains a pointer to the DBLK data area which contains any OS specific information

that the GRFS agent would like preserved during backup and restoration operations. For instance the OS/2 agent uses this area to save HPFS "Long Names" when they are present. As another example, a Unix GRFS agent could use this field to save information about special device placeholder files.

os\_spec\_size

This field contains the number of bytes of data pointed to by the os\_spec\_info field.

dblk\_actual\_size

This field contains the size of the entire DBLK. This value is the sum of the size of the GRFS DBLK common structure and the number of bytes of data within the variable length DBLK data area. Remember that the total DBLK must at most 1024 bytes long.

tape\_attribs

not used

find info

This field contains a pointer to the information in DBLK data area which can be used by the GRFS agent to perform a GRFS\_FIND\_NEXT\_OBJ command. Examples of this field are the DOS GRFS agent passing a DTA structure and the OS/2 agent passing the DosFindFirstOHDIR value.

find\_info\_size

This field contains the number of bytes of data pointed to by the find\_info field.

obj\_type

not used

translate\_flag

not used

special\_flag

not used

b.d.os\_path

This field contains a pointer to the path string contained within the DBLK data area for a directory object. The path string should not begin with a path delimeter character unless it is the root directory of a DLE. The path string must be null-terminated. During backup operations the os path field and the path field will be identical. During restore operations, the os\_path field will represent the "source" path and the path field will represent the "destination" path.

b.d.os\_path\_leng

This field contains the length of the path pointed to by the os\_path field. This value should include the null-termination character.

b.d.path\_leng

This field contains the length of the path pointed to by the path field. This value should include the null-termination character.

b.d.path

This field contains a pointer to the path string contained within the DBLK data area for a directory object. The path string should not begin with a path delimeter character unless it is the root directory of a DLE. The path string must be null-terminated. During backup operations, the path field will be the same as the os\_path field; however during restore operations the path field may be different than the os\_path field.

b.d.inuse\_attrib

This field contains a flag which is used to mark files which have been opened but the file is currently also opened by another process.

b.f.os\_name

This field contains a pointer to the file name string contained within the DBLK data area for a file object. The path string must be null-terminated. The os\_name field and the name field will be the same during backup operations. During restore operations the os\_name field represents the "source" file name whereas the name field represents the "destination" file name.

b.f.name

This field contains a pointer to the file name string contained within the DBLK data area for a file object. The path string must be null-terminated.

\*\*\*\* Whenever a GRFS agent returns a DLE's logical root directory object DBLK, the DBLK data area path string should be set to '\0' and the b.d.os\_path\_leng field should be 1.

## CLAIMS

## What is claimed is:

1 A computer network, comprising: a plurality of computers running disparate 2 operating systems, respectively; 3 4 a storage device for backing up b) restoring data processed on the network; and 5 means for performing backup to and restore 6 from the storage device, including: 7 8 a GRFS file system running on one of i) 9 the said computers; 10 ii) a plurality of GRFS agents each running on a respective one of said computers; and 11 iii) wherein said GRFS file system and 12 each of said GRFS agents interface with one another via 13 command and response messages, respectively, said command 14 and response messages being structured to support the 15 disparate operating systems. 16

- 2. A computer network, according to claim 1, wherein said disparate operating systems have different data structure alignments, and said command and response messages are structured with a least common denominator alignment for said disparate operating systems.
- 3. A computer network, according to claim 1, wherein said command and response messages are further structured to interchange data between said disparate operating systems.

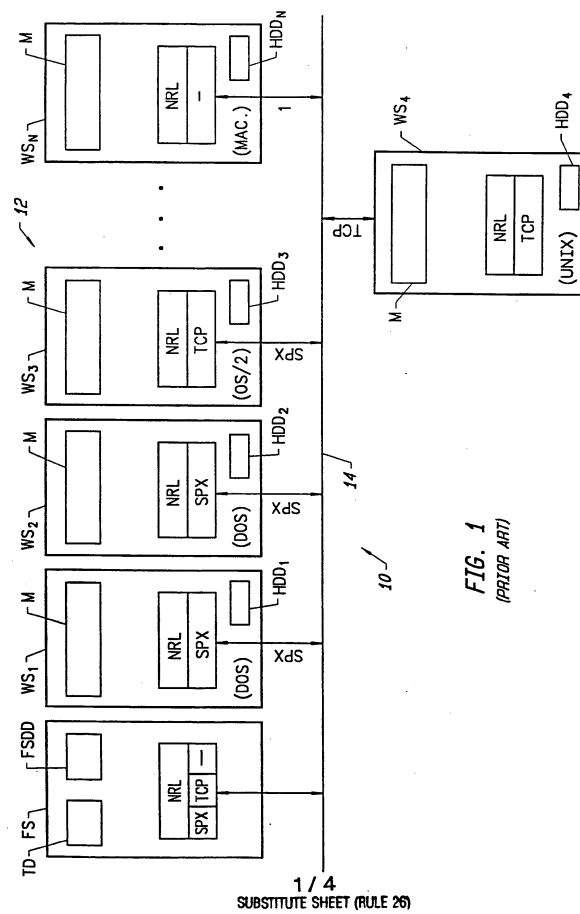
- BNSDOOID -WO DEFREDATE ! .

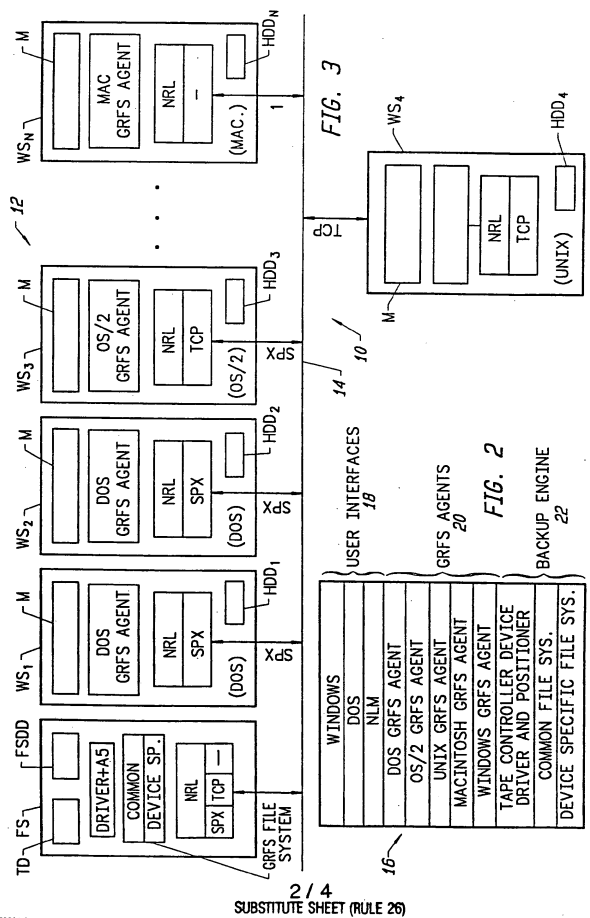
4. A computer network, according to claim 3, wherein said interchange structure of said command and response messages enable data from one of said computers running one of said operating systems to backed up to said storage device and said backed up data to be restored to another of said computers running another of said disparate operating systems.

- 5. A computer network, according to claim 3, wherein said interchange structure of said messages includes a streamer header having an identification value determining whether an associated data stream type is supported by a given one of said disparate operating systems.
- 6. A computer network, according to claim 1, wherein said command and response messages are further structured to enable independent multiple users of said plurality of computers to request simultaneously backup or restore of the data.
- 7. A computer network, according to claim 6, wherein said command and response messages are structured with a request id and wherein said GRFS file system may create a unique request id for every GRFS command message, whereby the GRFS file system can communicate simultaneously with multiple GRFS agents.
- 8. A computer network, according to claim 1, wherein said plurality of computers each has a user interface to enable a user to select backup or restore of selected data.

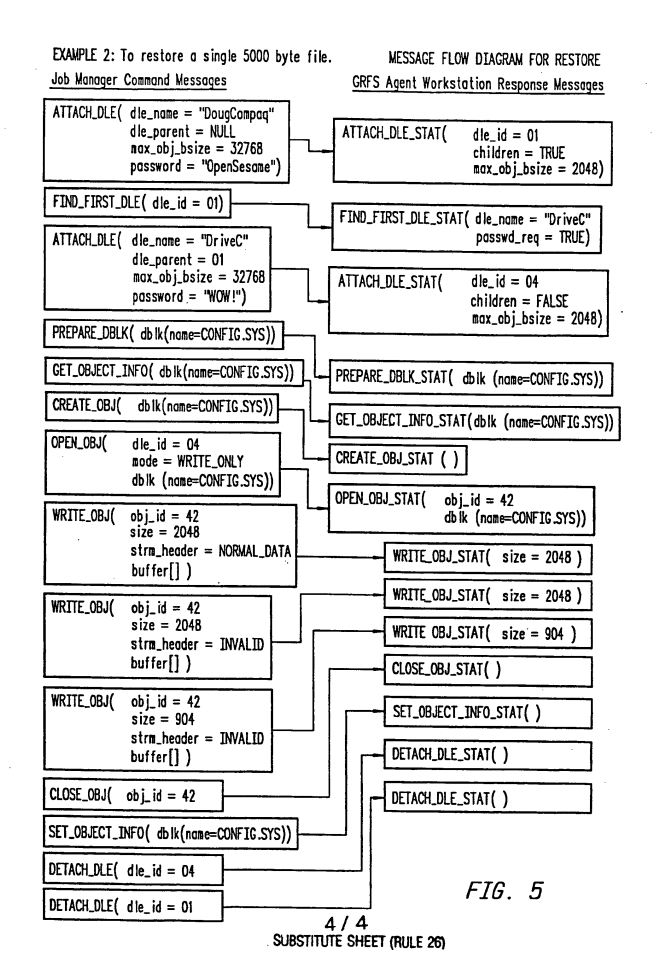
9. A computer network, according to claim 1,

- wherein said network may have an additional computer not
- 3 running a GRFS agent.





EXAMPLE 1: To backup a single 5000 byte file. MESSAGE FLOW DIAGRAM FOR BACKUP Job Manager Command Messages dle\_name = "DougCompaq" GRFS Agent Workstation Response Messages ATTACH\_DLE( dle\_parent = NULL  $max_obj_bsize = 32768$ ATTACH\_DLE\_STAT(  $dle_id = 01$ password = "OpenSesame") children = TRUE  $max_obi_bsize = 2048$ ) FIND\_FIRST\_DLE(  $dle_id = 01$ FIND\_FIRST\_DLE\_STAT( dle\_name = "DriveC"  $passwd_req = TRUE)$ ATTACH\_DLE( dle\_name = "DriveC"  $dle_parent = 01$ ATTACH\_DLE\_STAT(  $dle_id = 04$  $max_obj_bsize = 32768$ children = FALSE password = "WOW!")  $max_obj_bsize = 2048$ ) FIND\_FIRST\_OBJ( dle\_id = 04 FIND\_OBJ\_STAT(  $more_flag = TRUE$ snome ="\*.\*") dblk (name=COMMAND.COM)) OPEN\_OBJ\_STAT(  $obj_id = 42$ OPEN\_OBJ(  $dle_id = 04$ dbik (name=COMMAND.COM))  $mode = READ_ONLY$ dbik (name=COMMAND.COM)) READ\_OBJ\_STAT( size = 2048strm\_header = NORMAL\_DATA READ\_OBJ(  $obi_id = 42$ buffer[]) size = 2048) READ\_OBJ\_STAT( size = 2048READ\_OBJ(  $obj_i = 42$ strm\_header = INVALID size = 2048) buffer[] ) READ\_OBJ(  $obi_i = 42$ READ\_OBJ\_STAT( size = 904size = 904) strm\_header = INVALID buffer[]) CLOSE\_OBJ(  $obj_i = 42$ CLOSE\_OBJ\_STAT ( ) FIND\_CLOSE(  $dle_id = 04$ dblk ) FIND\_CLOSE\_STAT( DETACH\_DLE(  $dle_id = 04$ ) DETACH\_DLE\_STAT( ) DETACH\_DLE( DETACH\_DLE\_STAT( )  $dle_id = 01$ FIG. 4 3/4 SUBSTITUTE SHEET (RULE 26)



## INTERNATIONAL SEARCH REPORT

Intern al Application No
PCT/US 94/12915

			1 101/03 34/12313	
A. CLASS IPC 6	GO6F11/14			
According t	to International Patent Classification (IPC) or to both national cla	assification and IPC		
B. FIELDS	S SEARCHED			
Minimum d IPC 6	documentation searched (classification system followed by classifi G06F	cation symbols)		
Documental	tion searched other than minimum documentation to the extent th	at such documents are inc	cluded in the fields searched	
Electronic d	data base consulted during the international search (name of data	base and, where practical	, search terms used)	
C. DOCUM	MENTS CONSIDERED TO BE RELEVANT			
Category *	Citation of document, with indication, where appropriate, of th	e relevant passages	Relevant to clain	n No.
X	IBM TECHNICAL DISCLOSURE BULLET vol.35, no.3, August 1992, NEW pages 286 - 289 'Centralized and rapid backup/r Work LAN File Services/VM' see the whole document	YORK US	1-8	٠
<b>A</b>	US,A,5 005 122 (GRIFFIN ET AL.) 1991 see abstract	2 April	1	
<b>A</b>	US,A,5 133 065 (CHEFFETZ ET AL. 1992 see abstract	) 21 July	8	
Furt	her documents are listed in the continuation of box C.	X Patent family	members are listed in annex.	-
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Name and t	nailing address of the ISA  European Patent Office, P.B. 5818 Patentiaan 2  NL - 2280 HV Rijswijk  Tel. (+ 31-70) 340-2040, Tx. 31 651 epo ni,  Fax: (+ 31-70) 340-3016	Authorized officer		

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Intern: al Application No PCT/US 94/12915

Patent document cited in search report	Publication date	Patent family member(s)	Publication date
US-A-5005122	02-04-91	NONE	
US-A-5133065	21-07-92	NONE	

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